AIR CONDITIONING CONTRACTORS SOLAR WATER HEATING

FAX (203) 484-7983 244 FOXON ROAD (RTE. 80) · NORTH BRANFORD, CT 06471 · (203) 484-9227 E-MAIL: COMAIRSERV@AOL.COM WWW.COMAIRSERV.COM

3/14/11

The Honorable Senator John W. Fonfara Co-Chair Energy and Technology Committee Connecticut Senate

The Honorable Representative Vickie Orsini Nardello Co-Chair

Energy and Technology Committee Connecticut House of Representatives

Dear Chairman Fonfara and Chairwoman Nardello:

generation in their RPS objectives and Connecticut, who has a growing solar water heating industry so unless the legislation is amended such that solar water heating is an eligible tier one solar resource I am writing to thank you for your leadership on SB 1, An Act Concerning Connecticut's Energy Future. within Renewable Portfolio Standard and therefore eligible for Solar Renewable Energy Credits As a member of the solar thermal industry I would like to support this legislation, however I cannot do including three manufacturers based within the state, should take similar steps forward (SRECs). Twelve states, including the District of Columbia, currently include solar water heating

recently cut solar rebate dollars, yet the industry was able to endure because of SRECs heating grow into sustainable industries overtime. See the recent example of how NJ Governor Christie programs, however SRECs provide a stable mechanism that will help both solar PV and solar water plan and forecast growth. Companies cannot depend on the availability of public dollars for rebate Renewable Portfolio Standard provides a stable, dependable mechanism that enables companies to rebate dollars which can be reallocated to other programs or reduced via the state budget, the industry over the long term, and for companies to grow confidently and hire new employees. Unlike The market mechanism that the RPS provides is critical to sustaining a healthy solar water heating (http://www.thestreet.com/story/10711028/1/shelter-from-solars-political-storms-is-new-jersey.html)

homeowners and businesses that will benefit from solar water heating. These benefits include: Connecticut, the solar water heating industry, the broader Connecticut solar industry, and the many I strongly believe in this budget neutral amendment as I know it will produce substantial benefits for

that cannot be outsourced panel installers, plumbers, welders, carpenters, roofers, and other trades people. These are local jobs Jobs. Solar water heating installations are very labor intensive, often requiring system engineers

to participate in the benefits of solar. backgrounds, including lower-income residents and small businesses who otherwise might not be able if passed, this legislation will put solar within the reach of Connecticut families of all economic Solar for All Economic Backgrounds. Solar water heating costs less than solar electric systems and

annually; this is energy that all households and many businesses use everyday Reduced Energy Costs: Solar water heating can often reduce water-heating costs by 70% - 80%

development and revenues for the state companies to fuel Connecticut's economy. This investment will lead to significant economic innovation in Connecticut as well as create more jobs and spur the development of many new investment over the next ten years, and five millions dollars next year alone. This will help drive Drive investment Into Connecticut: Solar water heating will drive over a half-a-billion dollars worth of

year in retail energy costs due avoided efficiency losses. It is estimated that the installation of Environmental Benefits: The National Renewable Energy Laboratory estimates that solar water each residential solar water heating system is equivalent to taking one car off the road heating, if adopted properly across the US, has the potential to save consumers \$8 billion per

* The Addition of Solar Water Heating in the RPS is Budget Neutral *

residences, multifamily residential buildings, hotels, hospitals, car washes, breweries, restaurants, and approximately 60% of the sun's energy into usable heat that is an ideal application for most amount of money on water heating. Solar water heating is the most efficient solar resource, turning approximately 15% of all residential energy consumption, and some businesses spend an extraordinary assisted living centers. As you may know, water heating is the second largest energy consumer in most homes, accounting for

solar resource within the Renewable Portfolio Standard Thank you for taking into consideration the benefits of including solar water heating as an eligible Tier I

Sincerely,

Gene Bartholomew CSBA
Project Manager
Commercial Air Services Inc.

244 Foxon Rd. North Branford, CT 06471

North Brantord, CT 203-484-9227

Fax 203-484-7983

Email: gene.comairserv@comcast.net

Website: www.comairserv.com